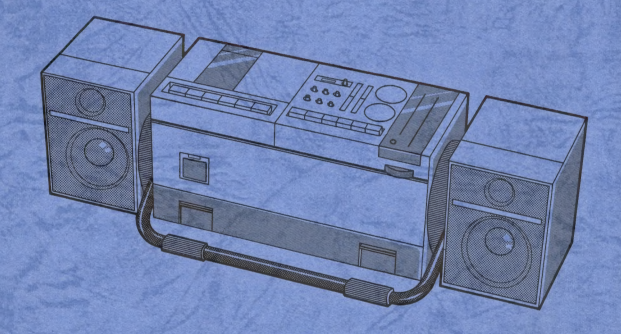
AKAI SERVICE MANUAL



FOUR BAND STEREO CASSETTE RECEIVER

MODEL PJ-33FS

ABBREVIATIONS FOR SERVICE MANUAL MODEL PJ-33FS

ABBREVIATIONS	EXPLANATION
ADJ	ADJustment
ANT	ANTenna
FM	Frequency Modulation
FREQ	FREQuency
IF	Intermediate Frequency
MW	Medium Wave
OSC	OSCillator
P.B	Play Back
REC	RECording
REG	REGulator
SENS	SENSitivity
SSG	Standard Signal Generator
SW	Short Wave



FOUR BAND STEREO CASSETTE RECEIVER

$\operatorname{MODEL} PJ\text{-}33FS$

SECTION 1	SERVICE MANUAL 3
SECTION 2	PARTS LIST 25
SECTION 3	SCHEMATIC DIAGRAM

SAFETY INSTRUCTIONS

SAFETY CHECK AFTER SERVICING

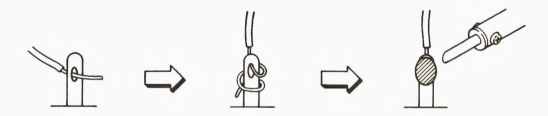
Confirm the specified insulation resistance between power cord plug prongs and externally exposed parts of the set is greater than 10 Mohms, but for equipment with external antenna terminals (tuner, receiver, etc.) and is intended for \boxed{C} or \boxed{A} , specified insulation resistance should be more than 2.2 Mohms (ground terminals, microphone jacks, headphone jacks, line-in-out jacks etc.)

PRECAUTIONS DURING SERVICING

- 1. Parts identified by the \triangle symbol parts are critical for safety. Replace only with parts number specified.
- 2. In addition to safety, other parts and assemblies are specified for conformance with such regulations as those applying to spurious radiation. These must also be replaced only with specified replacements.

Examples: RF converters, tuner units, antenna selector switches, RF cables, noise blocking capacitors, noise blocking filters, etc.

- 3. Use specified internal wiring. Note especially:
 - 1) Wires covered with PVC tubing
 - 2) Double insulated wires
 - 3) High voltage leads
- 4. Use specified insulating materials for hazardous live parts. Note especially:
 - 1) Insulation Tape
 - 2) PVC tubing
 - 3) Spacers (Insulating Barriers)
 - 4) Insulation sheets for transistors
 - 5) Plastic screws for fixing microswitch (especially in turntable)
- 5. When replacing AC primary side components (transformers, power cords, noise blocking capacitors, etc.), wrap ends of wires securely about the terminals before soldering.



- 6. Observe that wires do not contact heat producing parts (heatsinks, oxide metal film resistors, fusible resistors, etc.).
- 7. Check that replaced wires do not contact sharp edged or pointed parts.
- 8. Also check areas surrounding repaired locations.
- 9. Use care that foreign objects (screws, solder droplets, etc.) do not remain inside the set.

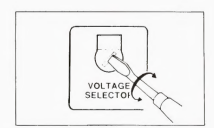
VOLTAGE CONVERSION

If the voltage of your machine is switchable to either 110 to 120V or 220 to 240V, please proceed as follows.

- 1. Disconnect the power cord.
- 2. Turn the voltage selector located on the rear of your machine with a screwdriver until the correct voltage is indicated.

CYCLE CONVERSION

Cycle Conversion is not necessary Since PJ-33FS Uses DC motor.



SECTION 1

SERVICE MANUAL

TABLE CONTENTS

I.	SPECIFICATIONS	4
II.	DISMANTLING OF UNIT	4
Ш.	CONTROLS	7
IV.	PRINCIPAL PARTS LOCATION	8
V.	REPLACEMENT OF THE DIAL CORD	9
VI.	TUNER ADJUSTMENT	10
	6-1 MW SECTION ADJUSTMENT	1
	6-2 SW SECTION ADJUSTMENT	12
	6-3 FM SECTION ADJUSTMENT	13
VII.	MECHANICAL ADJUSTMENTS	14
	7-1 TAPE SPEED ADJUSTMENT	14
	7-2 REC/PB HEAD AZIMUTH ALIGNMENT	_
VIII	AMPLIFIER ADJUSTMENT	15
	8-1 AMPLIFIER ADJUSTMENT POINT	15
IX.	CLASSIFICATION OF VARIOUS P.C BOARDS	16
	9-1 P.C BOARD TITLES AND IDENTIFICATION NUMBERS	16
	9-2 COMPOSITION OF VARIOUS P.C BOARDS	17

For basic adjustments, measuring methods, and operating principles, refer to GENERAL TECHNICAL MANUAL.

I. SPECIFICATIONS

TYPE	Four Band Stereo Cassette Receiver			
FREQUENCY RANGE	FM: 87.6 to 108 MHz MW: 525 to 1605 kHz SW ₁ : 3.0 to 8.0 MHz SW ₂ : 8.0 to 22.0 MHz			
SPEAKER SYSTEM	Three dimentional speaker system 2 way and passive radiator at rear Tweeter: Flat diaphragm (39 mm × 2) Woofer: Corn type (87 mm × 2) Passive radiator: (87 mm × 2)			
POWER OUTPUT	Peak music power output: 30W x 2 Maximum power output: 15W x 2 EIAJ/DC 10% Distortion: 10W x 2			
WOW AND FLUTTER	0.08% WRMS			
FREQUENCY RESPONSE	Normal: 50 to 13,000 Hz CrO ₂ : 50 to 14,000 Hz Metal: 50 to 16,000 Hz			
S/N RATIO	Better than 52 dB Dolby NR switch on: Improves up to 10 dB above 5 kHz			
POWER REQUIREMENTS	AC: 120V, 60 Hz for Canada and USA 220V, 50 Hz for Europe except UK 240V, 50 Hz for UK and Australia 110 to 120V/220 to 240V, 50/60 Hz for other countries DC: 13.5V SUM-1 "D" size or Equivalent x 9			
DIMENSIONS	Total: $538(W) \times 153(H) \times 147(D)$ mm Stereo cassette receiver: $328(W) \times 153(H) \times 147(D)$ mm Speakers: $105(W) \times 153(H) \times 127(D)$ mm			
WEIGHT	Total: 6.0 kg (without batteries) Stereo cassette receiver: 3.6 kg (without batteries) Speakers: 1.2 kg/unit × 2			

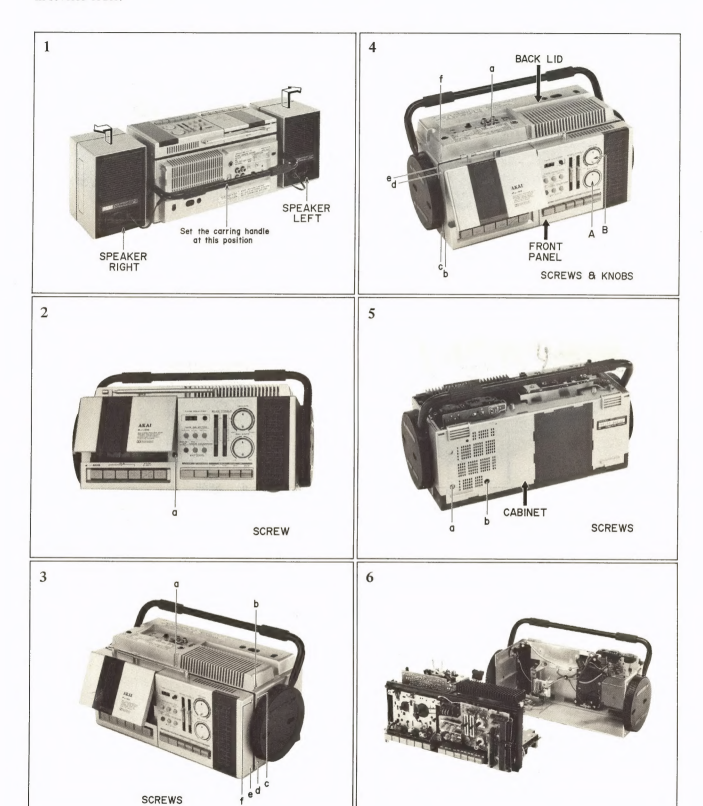
^{*} For improvement purposes, specifications and design are subject to change without notice.

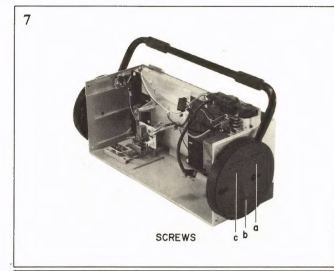
^{* &}quot;Dolby" and Double D symbol are trademarks of Dolby Laboratories Licensing Corporation.

(Manufactured under license from Dolby Laboratories Licensing Corporation.)

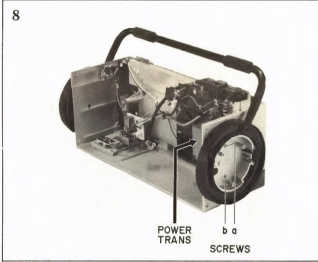
II. DISMANTLING OF UNIT

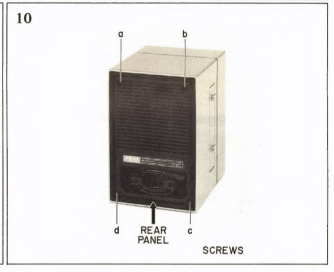
In case of trouble, etc. necessitating dismantling, please dismantle in the order shown in the photographs. Reassemble in reverse order.

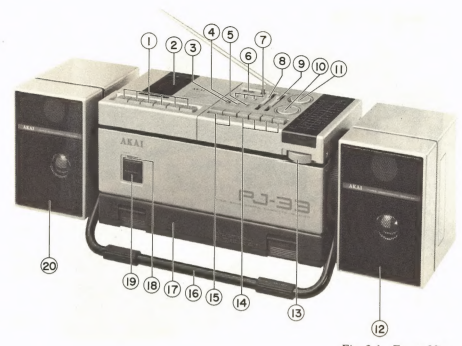












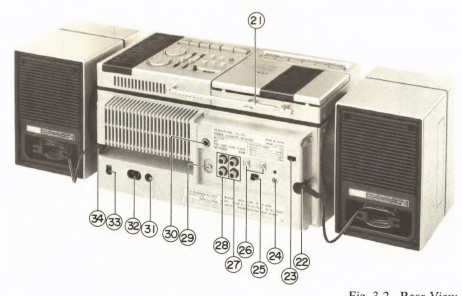
1. TAPE OPERATION BUTTONS

2. CASSETTE HOLDER

- 3. DOLBY NR BUTTON
- 4. FM MODE BUTTON
- 5. LOUDNESS BUTTON
- 6. TAPE COUNTER
- 7. TAPE SELECTOR
- 8. BASS CONTROL
- 9. TREBLE CONTROL
- 10. BALANCE CONTROL

Fig. 3-1 Front View

- 11. VOLUME CONTROL
- 12. RIGHT SPEAKER
- 13. TUNING KNOB
- 14. BAND SELECTOR
- 15. TAPE, PHONO/CD SELECTOR
- 16. CARRING HANDLE
- 17. BATTERY COMPARTMENT COVER
- 18. BATTERY CHECK INDICATOR
- 19. FUNCTION BUTTON
- 20. LEFT SPEAKER



21. ROD ANTENNA

22. SPEAKER CORD AND PLUG (LEFT)

- 23. BEAT CANCEL SELECTOR
- 24. MIC JACK
- 25. INPUT SELECTOR (PHONO, LINE/CD)
- 26. FM ANTENNA TERMINAL (75 ohms)
- 27. LINE OUT JACK

Fig. 3-2 Rear View

- 28. LINE IN/PHONO JACK
- 29. PHONO GROUND TERMINAL
- 30. PHONES JACK
- 31. DC IN (13.5V) JACK
- 32. AC INLET
- 33. VOLTAGE SELECTOR (U ONLY)
- 34. SPEAKER CORD AND PLUG (RIGHT)

IV. PRINCIPAL PARTS LOCATION

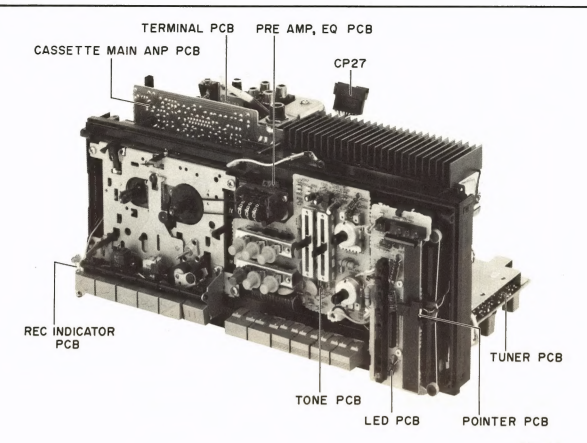


Fig. 4-1

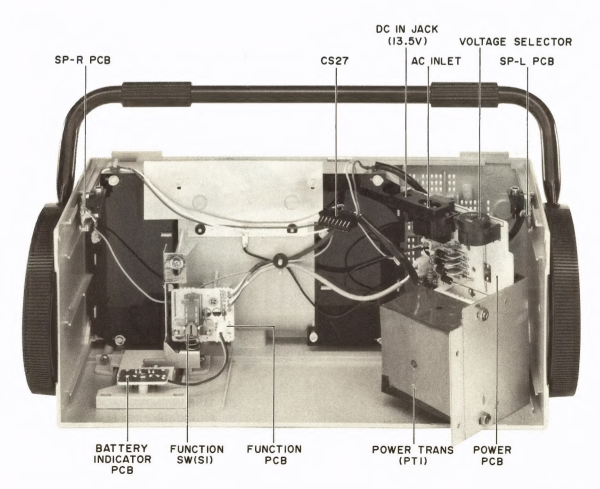


Fig. 4-2

V. REPLACEMENT OF THE DIAL CORD

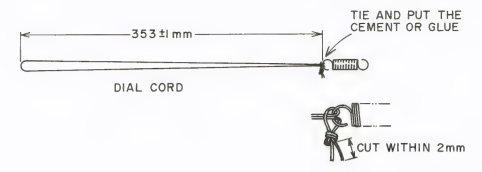


Fig. 5-1

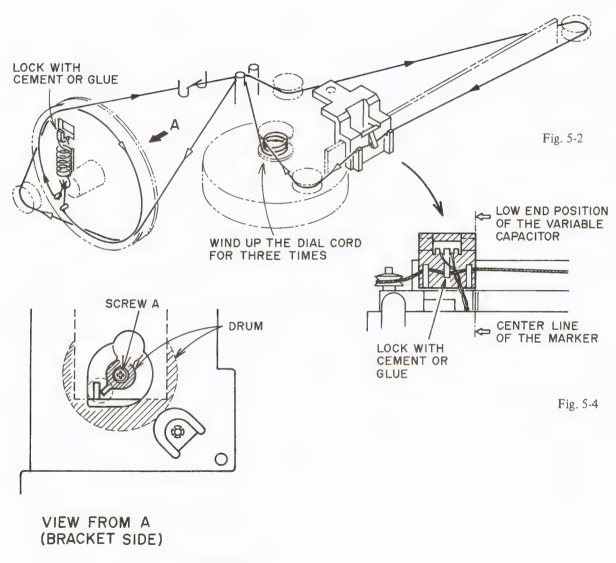


Fig. 5-3

- 1. Build a Dial Cord as shown Fig. 5-1.
- 2. Take off a screw A, then Remove the Drum from the Variable Capacitor.
- 3. Set the Drum as shown Fig. 5-3, and make sure that the Variable Capacitor is fully clockwise.
- 4. Set the Dial Cord as shown Fig. 5-2.
- 5. Set Back the Drum to the Variable Capacitor with a screw A.
- 6. Turn the TUNING DIAL to low end, then set the Dial pointer as shown Fig. 5-4.

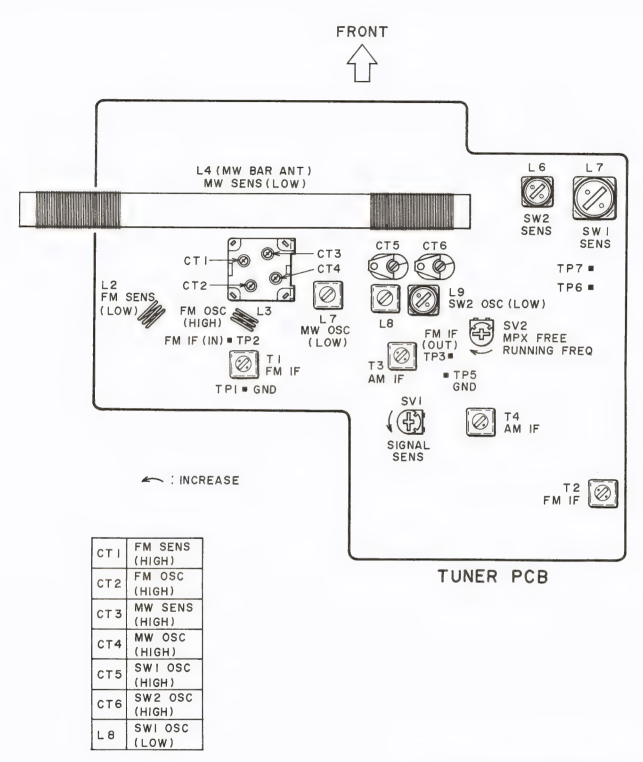


Fig. 6-1 Tuner Adjustment Point

6-1 MW SECTION ADJUSTMENT (Refer to Figs. 6-1 & 6-2)

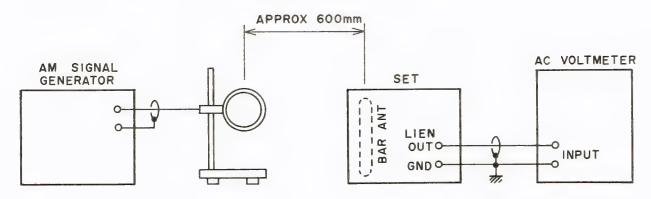


Fig. 6-2 MW Adjustment

Step	Adjustment Item	Test Point	Adjustment Point	Result	Remarks		
1	AM IF	LINE OUT	T3, T4	Maximum output	 Set BAND SELECTOR to MW 460 kHz from SSG Tuning knob fully clockwise 		
2	MW OSC (LOW)	LINE OUT	L7	Maximum output	515 kHz from SSGTuning knob fully clockwise		
3	MW OSC (HIGH)	LINE OUT	CT-4	Maximum output	 1650 kHz from SSG Tuning knob fully counter clockwise 		
4		For bes	Result, Repeat Ste	p 2 and 3, two or thr	ree times		
5	Sensitivity (LOW) LINE OUT (MW BAR ANT) (See NOTE 2) Maximum output		600 kHz from SSGTune to signal				
6	Sensitivity (HIGH)	LINE OUT	CT-3	Maximum output	1400 kHz from SSGTune to Signal		
7	For best Result, Repeat Step 2 and 3, two or three times						

NOTES: 1. Generator modulation 400 Hz, 30%

2. Adjust space between small coil and large coil, by moving small coil.

6-2 SW SECTION ADJUSTMENT (Refer to Figs. 6-1 & 6-3)

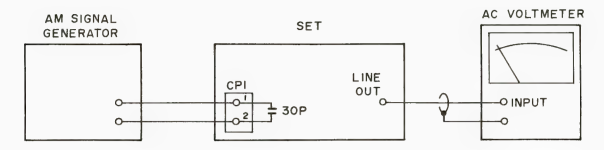


Fig. 6-3 SW Adjustment

Step	Adjustment Item	Test Point	Adjustment Point	Result	Remarks		
1	SW1 OSC (LOW)	LINE OUT	L8	Maximum output	 Set BAND SELECTOR to SW1 2.8 MHz from SSG Tuning knob fully clockwise 		
2	SW1 OSC (HIGH)	LINE OUT	CT-5	Maximum output	8.2 MHz from SSG Tuning knob fully counter clockwise		
3	For best Result, Repeat Step 1 and 2, two or three times						
4	SW1 Sensitivity	LINE OUT	L5	Maximum output	3.0 MHz from SSG Tune to signal		
5	SW2 OSC (LOW)	LINE OUT	L9	Maximum output	 Set BAND SELECTOR to SW2 7.8 MHz from SSG Tuning knob fully clockwise 		
6	SW2 OSC (HIGH)	LINE OUT	CT-6	Maximum output	23.0 MHz from SSG Tuning knob fully counter clockwise		
7		For best	Result, Repeat Ste	p 5 and 6, two or thr	ree times		
8	SW2 Sensitivity	LINE OUT	L6	Maximum output	8.0 MHz from SSG Tune to signal		

NOTE: Connect capacitor (30 pF) between CP1 ① and CP1 ② before SW Section adjustment.

6-3 FM SECTION ADJUSTMENT (Refer to Figs. 6-1, 6-4 & 6-5)

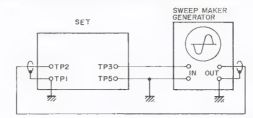


Fig. 6-4 FM IF Adjustment

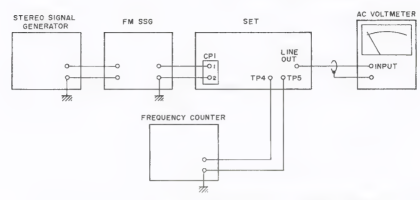


Fig. 6-5 FM Adjustment and Stereo Adjustment

Step	Adjustment Item	Test Point	Adjustment Point	Result	Remarks	
1	FM IF	TP3	T1, T2	Maximum S Curve waveform (upper/lower waveform symmetricity)	 Set BAND SELECTOR to FM. 10.7 MHz from SSG Tuning knob fully clockwise 	
2	FM OSC (LOW)	LINE OUT	L3	Maximum output	87.3 MHz from SSGTuning knob fully clockwise	
3	FM OSC (HIGH)	LINE OUT	CT-2	Maximum output	108.5 MHz from SSGTuning knob fully counter clockwise	
4		For best	Result, Repeat Ste	p 2 and 3, two or thr	ee times	
5	Sensitivity (LOW)	LINE OUT	L2	Maximum output	90.0 MHz from SSGTune to signal	
6	Sensitivity (HIGH)	LINE OUT	CT-1	Maximum output	106 MHz from SSG Tune to signal	
7		For bes	t Result, Repeat Sto	ep 5 and 6 two or thr	ee times	
8	MPX Free Running Frequency	TP4 (Connect TP3 to TP5)	SV-2	19 kHz ± 0.1 kHz	 Set FM MODE to STEREO Connect a Frequency counter between TP4 and TP5 (GND). 	
9	Signal LED Sensitivity		SV-1	Light left LED	 98 MHz, 19 dBμ from SSG Tune to signal 	

NOTE: Set the internal modulation signal generator to 22.5 kHz deviation, 400 Hz.

7-1 TAPE SPEED ADJUSTMENT (Refer to Fig. 7-1)

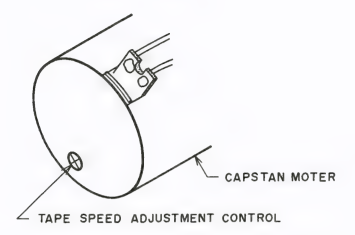


Fig. 7-1

Connect a frequency counter to line output terminals. Playback a 1,000 Hz Tape Speed Test tape (AT-750774)

and adjust a tape speed adjustment volume (see Fig. 7-1) to obtain a tape speed of 990 Hz to 1,000 Hz.

7-2 REC/PB HEAD AZIMUTH ALIGNMENT (Refer to Fig. 7-2)

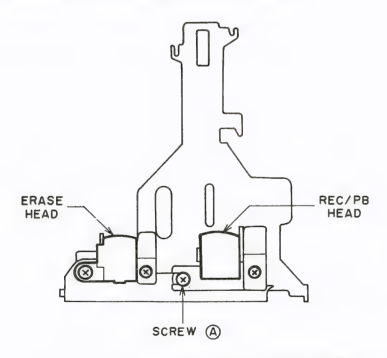


Fig. 7-2 Top View of the Heads

Playback a 10 kHz Azimuth Alignment tape (AT-750778) and adjust the screw (A) until the output levels of both channels are maximum. After adjustment, point lock the screw (A).

NOTES: 1. Be sure to clean the heads prior to head adjustment.

- 2. Be careful not to use a magnetized driver or other magnetized tools in the vicinity of the heads.
- Be sure to demagnetize the heads with a Head Demagnetizer before and after head adjustment.

VIII. AMPLIFIER ADJUSTMENT

8-1 AMPLIFIER ADJUSTMENT POINT

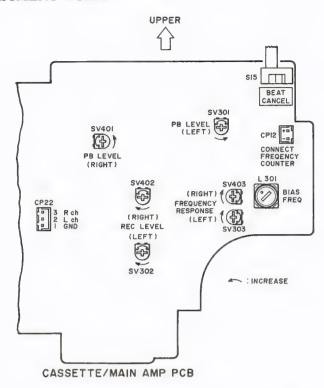


Fig. 8-1

Step	Adjustment Item	Test Tape and Supply Signal	Mode	Adjustment Point	Test Point	Result and Remarks
1	P.B level	333 Hz	P.B	SV301 (L) SV401 (R)	CP22 Pin ② (Lch) Pin ③ (Rch)	○ 580 mV ± 20 mV
2	BIAS Frequency		REC	L301	CP12 Pin ① (Signal) Pin ② (GND)	 SET BEAT CUT SW to Connect Frequency Counter 60.5 kHz ± 0.1 kHz
3	Frequency Response	CrO ₂ Blank Tape 1 kHz, 10 kHz -33 dBm Recording	REC/PB	SV303 (L) SV403 (R)	LINE OUT	 1 kHz to 10 kHz Levels are within ±3 dB Dolby NR "ON" See NOTE 2
4	Rec level	CrO ₂ Blank Tape 400 Hz -15.5 dBm Recording	REC/PB	SV302 (L) SV402 (R)	LINE OUT	 −15.5 dBm ±0.5 dB See NOTE 3

NOTES: 1. Use the following cassette measuring tapes.

Normal Tape : Maxell UD C-60 CrO₂ Tape : TDK SA C-60 Metal Tape : TDK MA C-60

2. The confirmation at Normal and Metal position level should be made.

3. The confirmation at Normal and Metal position level will be $-15.5~\mathrm{dBm} \pm 1.0~\mathrm{dB}$

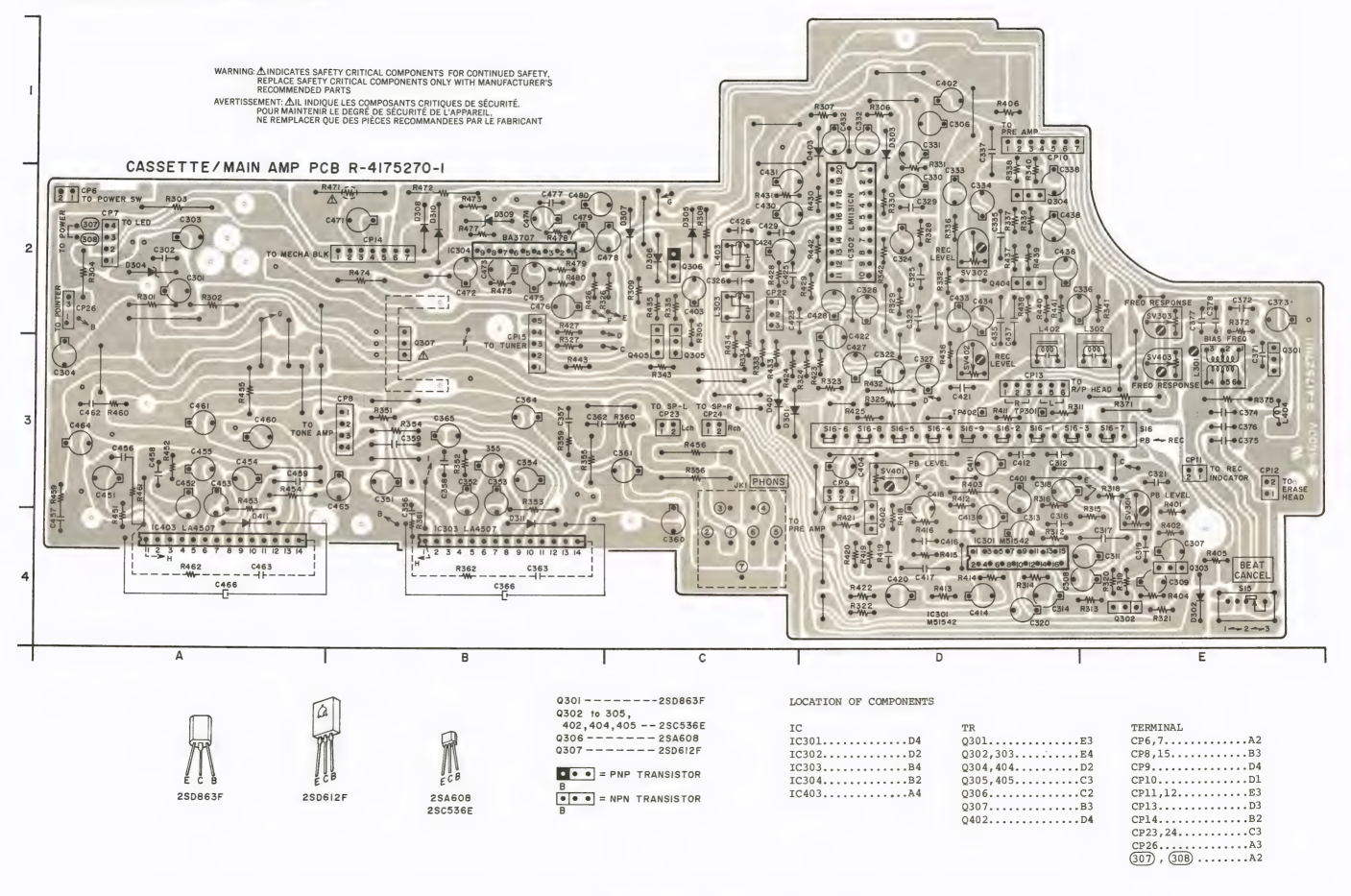
IX. CLASSIFICATION OF VARIOUS P.C BOARDS

9-1 P.C BOARD TITLE AND IDENTIFICATION NUMBERS

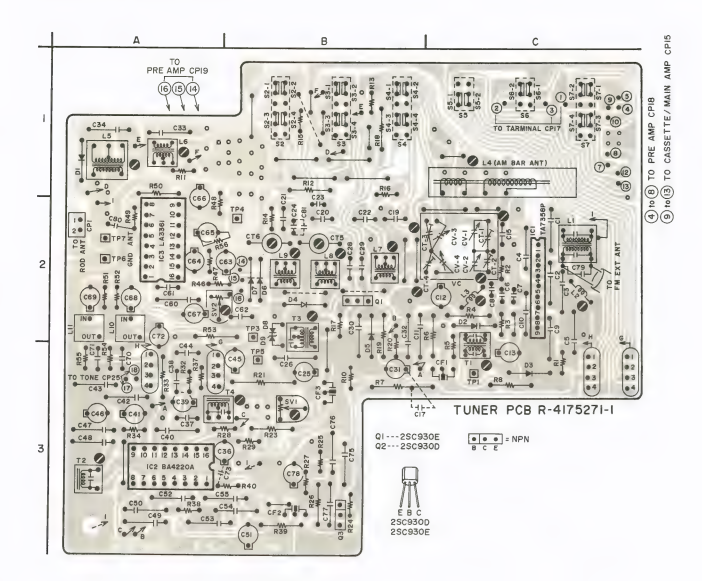
P.C Board Ti	P.C Board Title				
CASSETTE/MAIN AMP	P.C BOARD	R-4175270-1			
TUNER	P.C BOARD	R-4175271-1			
TONE	P.C BOARD	R-4175272-2			
PRE AMP, EQ	P.C BOARD	R-4175272-1			
TERMINAL	P.C BOARD	R-4175270-2			
POWER	P.C BOARD	R-4175273 U			
POWER	P.C BOARD	R-4175337 S A			
POWER	P.C BOARD	R-4175483 C			
LED	P.C BOARD	R-4175271-2			
POWER SW	P.C BOARD	R-4175270-3			
BAT IND	P.C BOARD	R-4175270-4			
SP- L	P.C BOARD	R-4175271-4			
SP- R	P.C BOARD	R-4175271-3			
REC IND	P.C BOARD	R-4175270-5			
POINTER	P.C BOARD	R-4175270-6			

9-2 COMPOSITION OF VARIOUS P.C BOARDS

1) CASSETTE/MAIN AMP P.C BOARD R-4175270-1

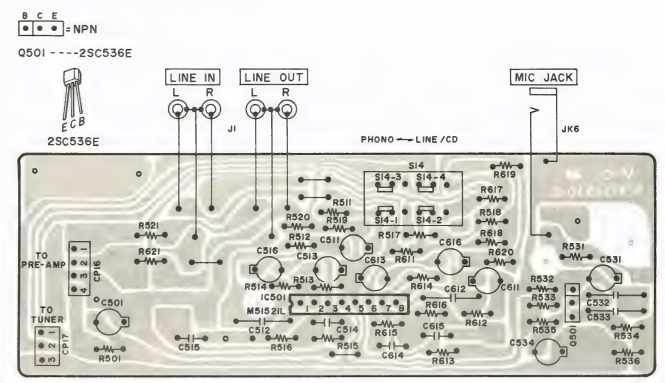


2) TUNER P.C BOARD R-4175271-1



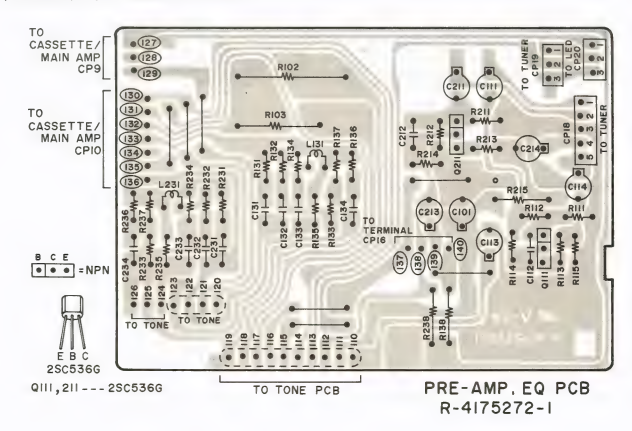
45 11107145	ALT:	1	
ADJUSTME POINTS	N I	LOCATION OF	
FM IF	TI,T2	COMPONENTS	
FM OSC (LOW) (HIGH)	L3 CT-2	IC	
FM SENS (LOW) (HIGH)	L2 CT-I	IC2A3	
AM IF	T3,T4	TR	
MW OSC (LOW) (HIGH)	L7 CT-4	Q1 B2 Q2 B3	
MW SENS (LOW) (HIGH)	L4 CT-3	TARMINAL	
SWI OSC (LOW) (HIGH)	L8 CT-5	(1) to (5), (7) to (0), (12) (13)	
SWI SENS	L5	(2)(3)(1)	
SW2 OSC (LOW) (HIGH)	L9 CT-6	(4) to (6) B2	
SW2 SENS	L6	(17) (18) — — — — — A3	

3) TERMINAL P.C BOARD R-4175270-2

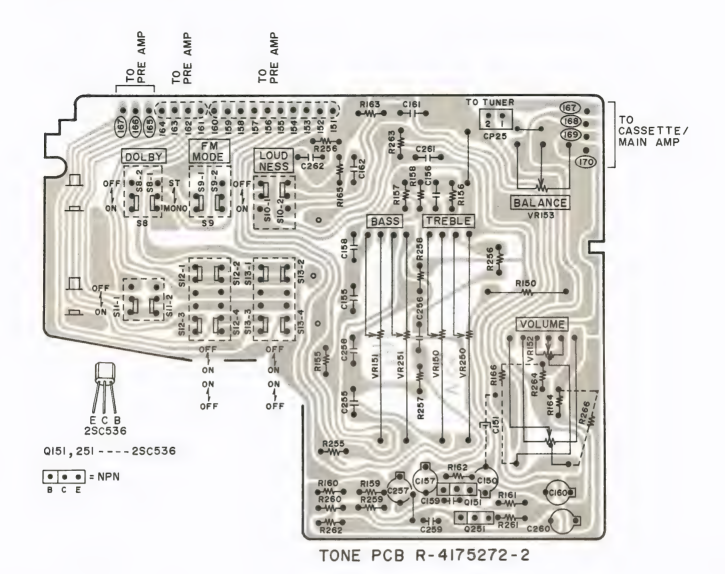


TARMINAL PCB R-4175270-2

4) PRE-AMP, EQ P.C BOARD R-4175272-1

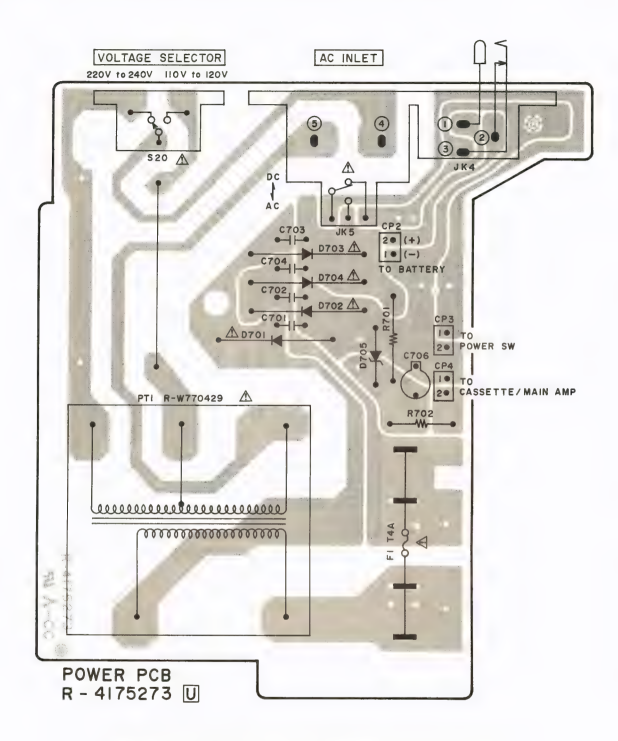


5) TONE P.C BOARD R-4175272-2



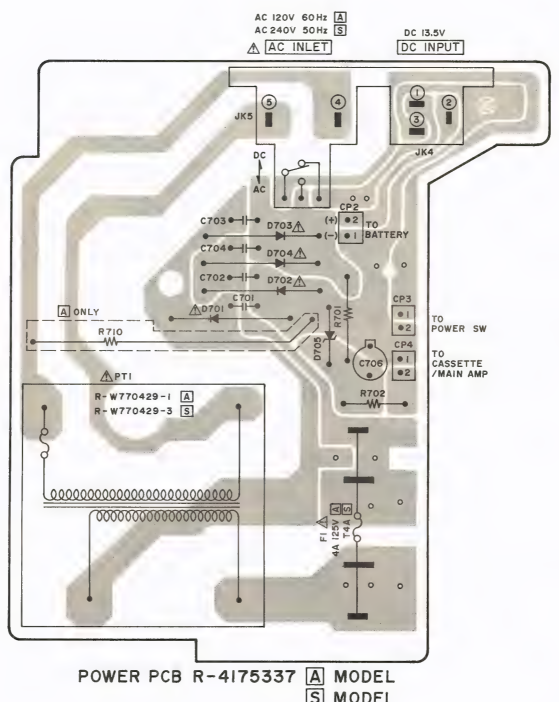
- SERVICE MANUAL PJ-33FS -

6) POWER P.C BOARD R-4175273 U, R-4175337 A S and R-4175483 C



WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

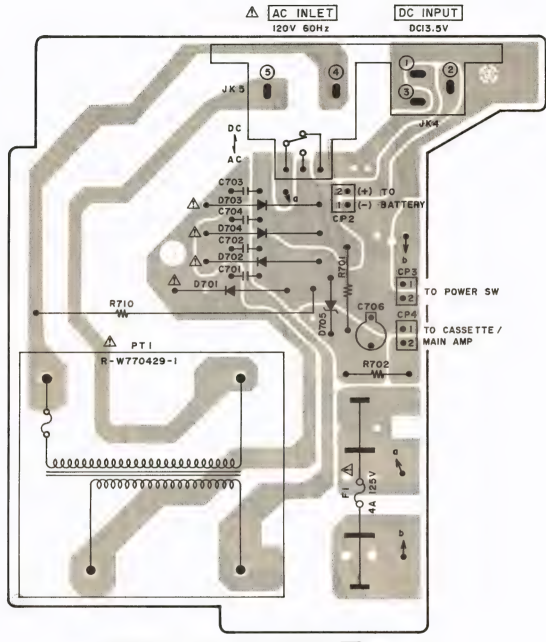
AVERTISSEMENT: AL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT



MODEL

WARNING: AINDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY. REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ∆IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ. POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL, NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

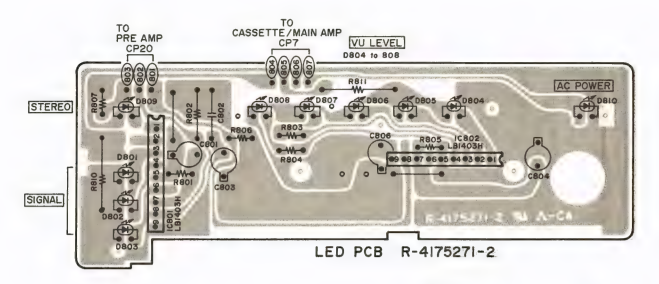


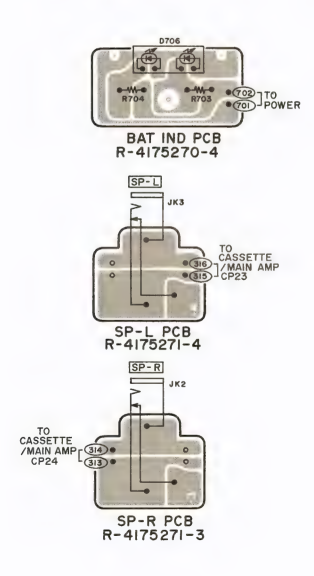
POWER PCB R-4175483 C MODEL

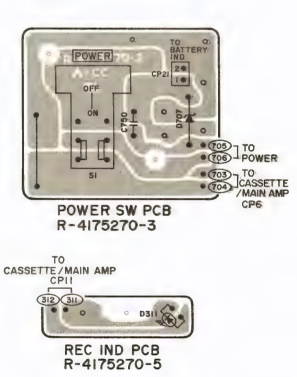
WARNING: \triangle INDICATES SAFETY CRITICAL COMPONENTS FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS

AVERTISSEMENT: ∆IL INDIQUE LES COMPOSANTS CRITIQUES DE SÉCURITÉ.
POUR MAINTENIR LE DEGRÉ DE SÉCURITÉ DE L'APPAREIL,
NE REMPLACER QUE DES PIÈCES RECOMMANDEES PAR LE FABRICANT

7) OTHER P.C BOARDS









SECTION 2

PARTS LIST

TABLE OF CONTENTS

REC	OMMENDED SPARE PARTS	27
1.	MECHA BLOCK	
2.	TUNER P.C BOARD BLOCK	
3.	CASSETTE, MAIN AMP P.C BOARD BLOCK	
4.	TONE P.C BOARD BLOCK	
5.	PRE AMP/EQ P.C BOARD BLOCK	
6.	LED P.C BOARD BLOCK	
7.	TERMINAL P.C BOARD BLOCK	
8.	POWER P.C BOARD BLOCK	
9.	POWER SW P.C BOARD BLOCK	31
10.	SP-L P.C BOARD BLOCK	31
11.	SP-R P.C BOARD BLOCK	31
12.	BATTERY IND P.C BOARD BLOCK	31
13.	REC IND P.C BOARD BLOCK	31
14.	POINTER P.C BOARD BLOCK	31
15.	SPEAKER BOX BLOCK	32
16.	ASSEMBLY BLOCK	33
17.	CASE BLOCK	
18.	FINAL ASSEMBLY BLOCK	
	X	

Resistor and Capacitor which is not listed in this parts list, please refer to COMMON LIST FOR SERVICE PARTS.

ATTENTION

- 1. When placing an order for parts, be sure to list the parts no. model no., and description. There are instances in which if any of this information is omitted, parts cannot be shipped or the wrong parts will be delivered.
- 2. Please be careful not to make a mistake in the parts no. If the parts no. is in error, a part different from the one ordered may be delivered.
- 3. Because parts number and parts unit supply in the Preliminary Parts List may be partially changed, please use this parts list for all future reference.

HOW TO USE THIS PARTS LIST

- 1. This Parts List shows the parts that are considered necessary for repairs. Other parts, such as resistors and capacitors, are shown in the "Common List for Service Parts". Select and order such parts from the "Common List for Service Parts".
- 2. The Recommended Spare Parts shows those parts in the Parts List which are considered particularly important for service
- 3. Parts not shown in the Parts List and "Common List for Service Parts" will not be supplied in principle.
- 4. How to read list
 - a) Mechanism Block

b) P.C Board Block

2. HEAD BASE BLOCK

6. SYS. CON. P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
2-1 <u>x</u>	BH-T2023A320A	HEAD BASE BLOCK GX-F66R	6-1	BA-T2034A070A	PC SYS CON BLK GX-F44R
2-2	HP-H2206A010A	HEAD R/P PR4-8FU C	6-IC1	El-324536	IC HD14049BP
2-3	ZS-477876	PAN20×03STL CMT	6-IC2	EI-336801	IC MB8841-564M
2-4	ZS-536488	BID20×08STL CMT	6-IC3	EI-331661	IC SN7405N
2-5	ZG-402895	CS ANGLE ADJUST SPRING	6-IC4	EI-336725	IC M54527P
11	\ T		6-TR1to4	ET-200985	TR 2SC2603 F,G
\	SP (Ser	vice Parts) Classification	6-TR5to28	ET-554657	TR 2SA733A P,Q
\	1	*	6-D1	ED-318292	D SILICON H 1S2473T-77 T26
\	A small	"x" indicates the inability to	6-D2to4	ED-308952	D GERMA V 1K34A-LR F07
\	show th	at particular part in the Photo or	6-D5to10	ED-318292	D SILICON H 1S2473T-77 T26
\	Illustrat	cion.	6-X1	EI-318384	OSC X'TAL NC-18C
	\		1	Ŧ	3.579545MHZ
	This nu	mber corresponds with the			
	in dividu	al parts index number in that		SP (Servi	ce Parts) Classification
	figure	1	1 1	`	
	0				rence numbers corresponds
	——— This nu	mber corresponds with the Figure —		with sym	bol numbers of Schematic
	Number	r		Diagrams	

5. Both the kind of part and installation position can be determined by the Parts Number. To determine where a parts number is listed, utilize Parts Index at end of Parts List. It is necessary first of all to find the Parts Number. This can be accomplished by using the Reference Number listed at right of parts number in the Parts Index.

WARNING

△ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

AVERTISSEMENT

⚠ IL INDIQUE LES COMPOSANTS CRITIQUES DE SURETE. POUR MAINTENIR LE DEGRE DE SECURITE DE L'APPAREIL NE REMPLACER LES COMPOSANTS DONT LE FONCTIONNEMENT EST CRITIQUE POUR LA SECURITE QUE PAR DES PIECES RECOMMANDEES PAR LE FABRICANT.

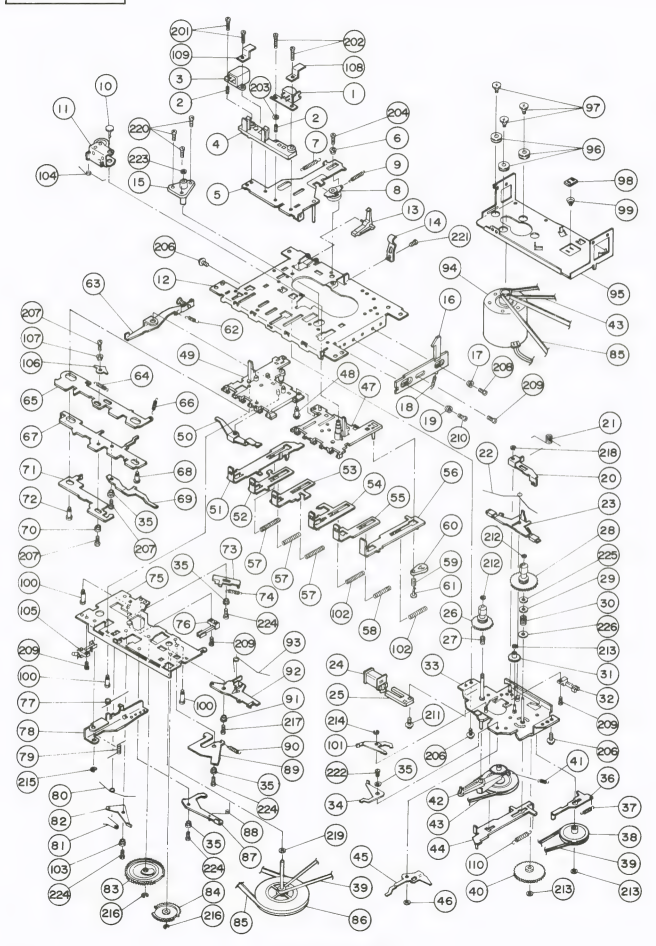
RECOMMENDED SPARE PARTS

Because, if the parts listed below are on hand, almost any repair can be accomplished, we suggest that you stock these Recommended Spare Parts Items.

NO	DADED NO	DECORIDATION:
NO.	PARTS NO.	DESCRIPTION
1	BB-711920	MECHA BLK PJ-33
2	BF-712092	FLYWHEEL BLK
3 4	BL-712054	ARM PINCH ROLLER BLK ARM RF CLUTCH BLK
5	BL-712076 BM-711921	MOTOR (W/PULLEY)
6	BR-712065	SUPPLY REEL BLK
7	BR-712132	TAKE UP REEL BLK
8	BT-711997	△ TRANS POWER (U)
9	BT-712702	A TRANS POWER (S)
10 11	BT-712705 ED-561286	Δ TRANS POWER (C,A) D GERMA H 1S188AM
12	ED-712005	D LED LN347GP
13	ED-712004	D LED SLP 145B
14	ED-711996	D LED SLP-144B
15 16	ED-711995	D LED SLP-244B D LED SLP-444B
17	ED-711994 ED-701756	D LED SLP-444B D LED SLP151B RED
18	ED-332243	D LED SLP171D RED
19	ED-701757	D LED SLP251B GRN
20	ED-336805	D SILICON DS135D-KB1 200/1.0A
21	ED-330324 ED-711999	D SILICON DS442×BT T26 D SILICON S2V20
23	ED-711959	D SILICON 1S553
24	ED-710888	D ZENER GZA3R6Y
25	ED-712000	D ZENER GZA5R1X
26	ED-711985	D ZENER GZA6R2X
27	ED-711970 ED-317690	D ZENER H GZA8R22
28 29	EE-711936	D ZENER H RD7.5E B1 VC POLY
30	EF-690996	△ FUSE SEMKO T 250V 4.00A
31	EH-711941	FILTER CE 10.7MHZ
32	EH-711951	FILTER CE 460KHZ
33 34	EI-711984 EI-711957	IC BA3707 IC BA4220A
35	EI-711957 EI-711958	IC LA3361A
36	EI-711969	IC LA4507
37	EI-711993	IC LB1403H
38	EI-711979	IC LM1131CN
39 40	EI-711992 EI-711976	IC M51521L IC M51542L
41	EI-711956	IC TA7358P
42	EJ-712261	△ SOCKET INLET AC/DC
43	EO-711942	COIL ANT MW
44	EO-711943	COIL ANT SW1
45 46	EO-711945 EO-711971	COIL ANT SW2 COIL CHOKE
47	EO-711971	COIL CHOKE 300UH
48	EO-711952	COIL FILTER
49	EO-711978	COIL FILTER
50	EO-711940	COIL IFT COIL IFT AM
51 52	EO-711948 EO-711949	COIL IFT AM COIL IFT AM
53	EO-711249	COIL IFT FM
54	EO-711980	COIL OSC BIAS
55	EO-711946	COIL OSC SW1
56	EO-711947 EO-707224	COIL OSC SW2 COIL OSC 2
57 58	EO-707224 EO-711973	COIL TRAP
59	EO-711938	COIL VHF
60	ES-711998	△ SW ROTARY (U)
61	ES-712071	SW LEAF MSW-1275
62 63	ES-712086 ES-712257	SW LEAF MSW-1412TNBK SW LEAF MSW-1412TNK
64	ES-712257 ES-712002	SW PUSH
65	ES-711965	SW PUSH 3 THROW
66	ES-711967	SW PUSH 3 THROW
67	ES-711954	SW PUSH 6 THROW
68 69	ES-711972 ES-711982	SW SLIDE SW SLIDE
70	ES-711982 ES-711989	SW SLIDE SW SLIDE

NO.	PARTS NO.	DESCRIPTION
71	ET-322244	TR 2SA608K-NP F,G
72	ET-403413	TR 2SC536NP H
73	ET-328265	TR 2SC930 F
74	ET-310148	TR 2SD612K E,F
75	ET-200986	TR 2SD863-V8 F
76	EV-711963	VR ROTARY 2 THROW 503
77	EV-711964	VR ROTARY 204
78	EV-711962	VR SLIDE 2 THROW 104
79	HE-711924	HEAD E
80	HP-711923	HEAD R/P
81	MB-711926	BELT COUNTER
82	MB-712074	BELT FULL AUTO
83	MB-712136	BELT MAIN
84	MB-712077	BELT RF
85	MC-711925	COUNTER TAPE
86	MI-712075	GEAR CAM
87	MI-712070	GEAR FF
88	MI-712089	GEAR M
89	MI-712090	GEAR P
90	SS-712266	PASSIVE RADIATOR S09D01
91	SS-712265	SPEAKER S04H31 7 OHMS 15W
92	SS-712267	SPEAKER S09K09 8 OHMS 15W

MECHA BLOCK



1. MECHA BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
1-x	BB-711920	MECHA BLK PJ-33
1-1	HP-711923	HEAD R/P
1-2	ZG-712046	SP HEAD
1-3	HE-711924	HEAD E
1-4	HZ-712047	BASE HEAD
1-5 1-6	HZ-712048 ZW-712049	CHASSIS HEAD PART COLLAR CHASSIS
1-7	ZG-712050	SP HEAD CHASSIS
1-8	MR-712051	TAKE UP ROLLER SHAFT BLK
1-9	ZG-712052	SP TAKE UP ROLLER
1-10	ZW-712053	STOPPER FUNCTION LEVER
1-11	BL-712054	ARM PINCH ROLLER BLK
1-13	ML-712055	LEVER REC SAFETY
1-14	ZG-712131	SP RACK HOLD
1-15	MV-712057	METAL FLYWHEEL
1-16 1-17	ML-712058 ZW-712059	LEVER EJECT SLIDE COLLAR
1-18	ZG-712060	SP EH BASE
1-19	ZW-712262	COLLAR
1-22	ZG-712061	SP BRAKE
1-23	BL-712062	ARM BRAKE BLK
1-24	EP-712063	COIL BLK
1-25	EP-712064	CORE B
1-26	BR-712065	SUPPLY REEL BLK
1-27	ZG-712066	SP BACK TENSION
1-28	BR-712132	TAKE UP REEL BLK
1-29 1-30	MR-712068 ZG-712069	SENSING PIECE SP SENSING PIECE
1-31	MI-712070	GEAR FF
1-32	ES-712071	SW LEAF MSW-1275
1-36	ML-712072	LEVER SENSING
1-38	MR-712073	PULLEY
1-39	MB-712074	BELT FULL AUTO
1-40	MI-712075	GEAR CAM
1-42	BL-712076	ARM RF CLUTCH BLK
1-43	MB-712077	BELT RF
1-57	ZG-712133 ZG-712079	SP BUTTON LEVER SP BUTTON LEVER
1-58 1-59	ZG-712079 ZG-712134	SP PAUSE LEVER
1-60	ML-712081	LEVER PAUSE
1-61	ZW-712082	STOPPER P
1-64	ZG-712083	SP SW FUNCTION PLATE
1-66	ZG-712084	SP BUTTON FUNCTION PLATE
1-74	ZG-712085	SP AUTO LEVER
1-76	ES-712086	SW LEAF MSW-1412TNBK
1-80	ZG-712087	SP M GEAR
1-81 1-83	ZG-712088 MI-712089	SP M TRIGGER ARM GEAR M
1-84	MI-712090	GEAR P
1-85	MB-712136	BELT MAIN
1-86	BF-712092	FLYWHEEL BLK
1-88	ZG-712093	SP P TRIGGER ARM
1-94	BM-711921	MOTOR (W/PULLEY)
1-96	MB-712094	RUBBER MOTOR
1-97	ZS-712095	S SPL
1-98 1-99	MZ-712096 ZG-712097	HOLD PLATE FL SP DAMPER
1-102	ZG-712097	SP BUTTON LEVER
1-104	ZG-712099	SP PINCH ROLLER
1-105	ES-712257	SW LEAF MSW-1412TNK
1-201	ZS-712137	PAN20×08STL CMT
1-202	ZS-712103	PAN20×07ST CMT
1-212	ZW-712104	PW16×038×030PSL
1-213	ZW-712105	PW12×030×025PSL
1-216	ZW-712106	RING E 200 PW22×038×040PSL
1-219 1-220	ZW-712107 ZS-712108	CTS20×03 CAMERA
1-223	ZW-712109	PW20×050×050NYL
1-225	ZW-712100	PW21×090×013PSL
1-226	ZW-712101	PW52×080×013PSL

NOTE: Parts will not be supplied if they are not listed in the parts list, even if they appear on the assembling illustrations with reference No.

2. TUNER P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
2-1	BD-711935	PC TUNER BLK PJ-33FS
2-IC1	EI-711956	IC TA7358P
2-IC2	EI-711957	IC BA4220A
2-IC3	EI-711958	IC LA3361A
2-Q1,3	ET-328265	TR 2SC930 F
2-D1	ED-330324	D SILICON DS442×BT T26
2-D2	ED-711959	D SILICON 1S553
2-D3	ED-330324	D SILICON DS442×BT T26
2-D4	ED-562386	D GERMA H 1S188AM
2-D5to8	ED-330324	D SILICON DS442×BT T26
2-D9	ED-710888	D ZENER GZA3R6Y
2-S2-7	ES-711954	SW PUSH 6 THROW
2-SVR1	EV-711953	R S-FIX 472
2-SVR2	EV-711950	R S-FIX 103
2-CF1,2	EH-711941	FILTER CE 10.7MHZ
2-CF3	EC-711951	FILTER CE 460KHZ
2-VC	EE-711936	VC POLY
2-L1	EO-711938	COIL VHF
2-L2,3	EO-711938	COIL VHF
2-L4	EO-711942	COIL ANT MW
2-L5	EO-711943	COIL ANT SW1
2-L6	EO-711945	COIL ANT SW2
2-L7	EO-707224	COIL OSC 2
2-L8	EO-711946	COIL OSC SW1
2-L9	EO-711947	COIL OSC SW2
2-L10,11	EO-711952	COIL FILTER
2-T1	EO-712264	COIL IFT FM
2-T2	EO-711940	COIL IFT
2-T3	EO-711948	COIL IFT AM
2-T4	EO-711949	COIL IFT AM
2-CT5,6	EC-707232	C S-FIX
2-C19	EC-711110	C STY 3750J 50DC
2-C62	EC-712255	C STY 102J 50DC

3. CASSETTE, MAIN AMP P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
3-1	BA-711968	PC CASSETTE, MAIN AMP BLK
3-IC301		IC M51542L
3-IC302	EI-711979	IC LM1131CN
3-IC303	EI-711969	IC LA4507
3-IC304	EI-711984	IC BA3707
3-IC403	EI-711969	IC LA4507
3-Q301	ET-200986	TR 2SD863-V8 F
3-Q302to305		TR 2SC536NP H
3-Q306 3-Q307	ET-322244	TR 2SA608K-NP F,G
3-Q307	ET-310148	TR 2SD612K E,F
3-Q402	ET-403413	TR 2SC536NP H
3-Q404,405	ET-403413	TR 2SC536NP H
3-D301to303	ED-330324	D SILICON DS442×BT T26
3-D304	ED-711970	D ZENER H GZA8R22
3-D305to308	ED-330324	D SILICON DS442×BT T26
3-D309	ED-711985	D ZENER GZA6R2X
3-D310	ED-336805	D SILICON DS135D-KB1
		200/1.0A
3-D311	ED-330324	D SILICON DS442×BT T26
3-D401,403	ED-330324	D SILICON DS442×BT T26
3-D411	ED-330324	D SILICON DS442×BT T26
	ES-711982	SW SLIDE
3-S16	ES-711972	SW SLIDE
3-SV301	EV-711975	R S-FIX 473
3-SV 302	EV-711950	R S-FIX 103
3-SV303	EV-711983 EV-711975	R S-FIX 100K
3-SV401	EV-711975	R S-FIX 473
3-SV402	EV-711950	R S-FIX 103
3-SV403	EV-711983	R S-FIX 100K
3-L301	EO-711980	COIL OSC BIAS
3-L302	EO-711973	COIL TRAP
3-L303	EO-711978	COIL FILTER
3-L402	EO-711973	COIL TRAP
3-L403	EO-711978	COIL FILTER
	EO-711981	COIL CHOKE 300UH
3-R303	ER-303840	R OMF H FS 1W 470J
	ER-749298	R OMF H FS 1W 121
3-R471	ER-709269	R FUSE 1/2W 100K

4. TONE P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
4-1	BD-711961	PC TONE BLK
4-Q151,251	ET-403413	TR 2SC536NP H
4-S8	ES-711967	SW PUSH 3 THROW
4-S11	ES-711965	SW PUSH 3 THROW
4-V R150,151	EV-711962	VR SLIDE 2 THROW 104
4-VR152	EV-711963	VR ROTARY 2 THROW 503
4-VR153	EV-711964	VR ROTARY 204
4-R150	ER-341633	R OMF H SNP FS 1W 680J

5. PRE AMP/EQ P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
5-1	BD-711960	PC PRE AMP BLK
5-Q111,211	ET-403413	TR 2SC536NP H
5-L131,231	EO-711971	COIL CHOKE
5-R102	ER-315961	R OMF H SNP FS 2W 270J
5-R103	ER-416373	R OMF H 1W 221J

6. LED P.C BAORD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
6-IC801,802	EI-711993	IC LB1403H
6-D801to803	BED-711995	D LED SLP-244B
6-D804to806	ED-701575	D LED SLP251B GRN
6-D807,808	ED-701756	D LED SLP151B RED
6-D809	ED-711996	D LED SLP-144B
6-D810	ED-711994	D LED SLP-444B
6-R811	ER-741978	R OMF 1W 820J

7. TERMINAL P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
7-1	BD-711986	PC TERMINAL BLK
7-IC501	EI-711992	IC M51521L
7-Q501	ET-403413	TR 2SC536NP H
7-S14	ES-711989	SW SLIDE
7-J1	EJ-711987	JACK 4P
7-JK6	EJ-711991	JACK

8. POWER P.C BOARD BLOCK

REF. NO.	PARTS NO.		DESCRIPTION
8-PT1U	BT-711997		TRANS POWER (U)
8-PT1C	BT-712705		TRANS POWER (C,A)
8-PT1S	BT-712702		TRANS POWER (S)
8-JK4	EJ-712261	Δ	SOCKET INLET AC/DC (U,S)
8-S20	ES-711998	Δ	SW ROTARY (U)
8-F1U	EF-690996	Δ	FUSE SEMKO T 250V 4.00A
			(U,S)
8-F1C	EF-378595	Φ	FUSE ST6 125V 4.00A (C,A)
8-D701to704	ED-711999	D S	SILICON S2V20
8-D705	ED-712000	D 2	ZENER GZA5R1X
8-R701	ER-416373	R	OMF H 1W 221J

9. POWER SW P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
9-S1	ES-712002	SW PUSH
9-D707	ED-317690	D ZENER H RD7.5E B1

10. SP-L P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
10-JK2	EJ-711991	JACK

11. SP-R P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	
11-JK3	EJ-711991	JACK	

12. BATTERY IND P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
12-D706	ED-332243	D LED SLP171D RED

13. REC IND P.C BOARD BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	
13-D311	ED-712004	D LED SLP 145B	

14. POINTER P.C BOARD BLOCK

REF. PARTS NO.		DESCRIPTION		
14-D708	ED-712005	D LED LN347GP		

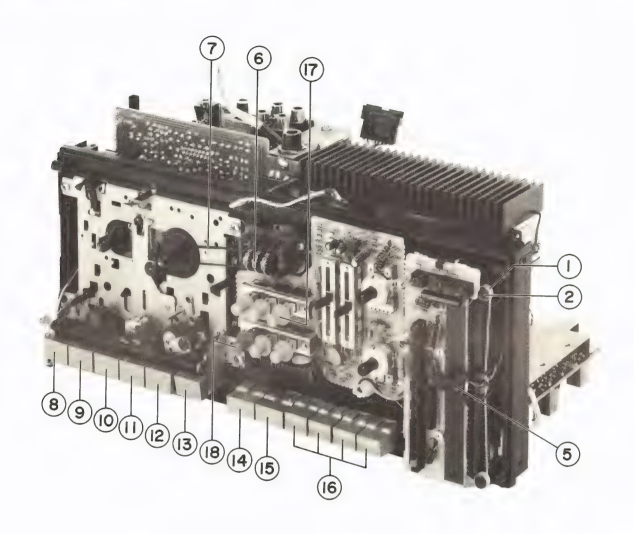
SPEAKER BOX BLOCK



15. SPEAKER BOX BLOCK

REF.	PARTS NO.	DESCRIPTION
15-1L	SS-711917	SPEAKER BOX (L) BLK (L)
15-1R	SS-711916	SPEAKER BOX (R) BLK (R)
15-2	SS-712265	SPEAKER S04H31 7 OHMS 15W
15-3	SS-712266	PASSIVE RADIATOR S09D01
15-4	SS-712267	SPEAKER S09K07 8 OHMS 15W
15-5	EW-712268	WIRE (W/3.5 PLUG)
15-6	SZ-712269	STRAIN RELIEF

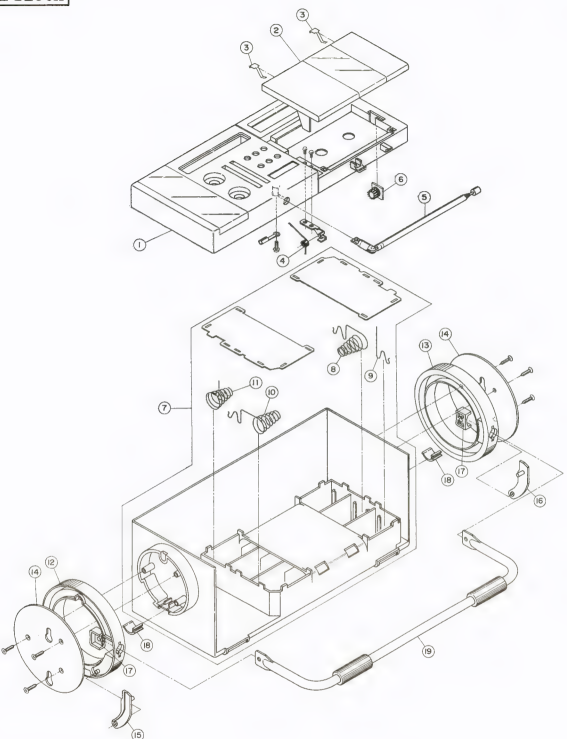
ASSEMBLY BLOCK



16. ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION
16-1	MR-712125	PULLEY
16-2	ZW-712126	STOPPER RING C240
16-3x	MI-712127	DIAL WHEEL
16-4x	ZG-712128	SP COIL
16-5	MD-712129	DIAL POINTER
16-6	MC-711925	COUNTER TAPE
16-7	MB-711926	BELT COUNTER
16-8	SK-711928	KNOB REC
16-9	SK-711929	KNOB PLAY
16-10	SK-711930	KNOB REW
16-11	SK-711931	KNOB FF
16-12	SK-711927	KNOB STOP/EJECT
16-13	SK-711932	KNOB PAUSE
16-14	SK-711910	KNOB (TAPE)
16-15,16	SK-711908	KNOB (FM,AM,SW1,SW2)
16-17	SK-711905	KNOB (TAPE SELECT)
16-18	SK-711906	KNOB (DOLBY)

CASE BLOCK



17. CASE BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF.	PARTS NO.	DESCRIPTION
17-1FS	BD-711903	PANEL FRONT BLOCK (FS)	17-11	EJ-712115	SP BATT CONTACT
17-2	BD-711904	DOOR CASSETTE	17-12	TK-712117	COVER HANDLE (R)
17-3	ZG-712270	SP PLATE	17-13	TK-712118	COVER HANDLE (L)
17-4	SP-712271	SP TORSION	17-14	TK-712119	COVER C
17-5	EE-711934	ANT ROD	17-15	TK-712120	JOINT A (R)
17-6	MZ-712272	DUMPER ASSY	17-16	TK-712121	JOINT A (L)
17-7	BC-711913	CABINET ASSY	17-17	TK-712122	JOINT B
17-8	EJ-712111	SP BATT CONTACT	17-18	TK-712123	JOINT C
17-9	EJ-712112	SP BATT CONTACT	17-19	SH-711918	HANDLE ASSY
17-10	EJ-712114	SP BATT CONTACT			

FINAL ASSEMBLY BLOCK





18. FINAL ASSEMBLY BLOCK

REF. NO.	PARTS NO.	DESCRIPTION	REF. NO.	PARTS NO.	DESCRIPTION
18-1	SK-711907	KNOB SLIDE (BASS, TREBLE)	18-8	SK-711919	KNOB TWING
18-2	SK-711912	KNOB ASSY (VOL, BALANCE)	18-9U	EW-306152	AC CORD 2 CORES
18-3U	BC-712116	LID BACK PJ-33 (U)			KP-700A/KS-15 U/T (U)
18-3C	BC-712263	LID BACK PJ-33 (C,A,S,E,B)	18-9C	EW-712703	AC CORD 2 CORES
18-4	EJ-712254	TERMINAL			KP-10/KS-18B (C)
18-5	SP-711914	LID BATTERY	18-9A	EW-712704	AC CORD 2 CORES TS-7, TP-4 (A)
18-6	SK-711915	KNOB POWER	18-9S	EW-322401	AC CORD 2 CORES KP-560/KS-15
18-7x	ZG-712110	SP COIL (KNOB POWER)			(S)

INDEX

DA DEG NO	DES NO	DA DESCRIPTION	DW - 110	D. D. D. C.	DDF ***		
PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.	PARTS NO.	REF. NO.
BA-711935 BA-711960 BA-711961 BA-711968 BA-711986 BB-711920 BC-712116 BC-712263 BD-711903	2-1 5-1 4-1 3-1 7-1 1-x 17-7 18-3U 18-3C 17-1FS	EI-711979 EI-711984 EI-711982 EI-711993 EI-711993 EJ-711987 EJ-711991 EJ-711991 EJ-711991	3-IC302 3-IC304 7-IC501 6-IC801 6-IC802 7-J1 7-JK6 10-JK2 11-JK3 17-8	EV-711962 EV-711962 EV-711963 EV-711964 EV-711975 EV-711975 EV-711983 EV-711983 EW-306152 EW-322401	4-VR150 4-VR151 4-VR152 4-VR153 3-SV301 3-SV401 3-SV403 18-9U 18-9S	ZG-712084 ZG-712085 ZG-712087 ZG-712088 ZG-712093 ZG-712097 ZG-712098 ZG-712099 ZG-712110 ZG-712128	1-66 1-74 1-80 1-81 1-88 1-99 1-102 1-104 18-7x 16-4x
BD-711904 BF-712092 BL-712054 BL-712062 BL-712076 BM-711921 BR-712065 BR-712132 BT-711997 BT-712702	17-2 1-86 1-11 1-23 1-42 1-94 1-26 1-28 8-PT1U 8-PT1S	EJ-712112 EJ-712114 EJ-712115 EJ-712254 EJ-712261 EO-707224 EO-711938 EO-711938 EO-711940	17-9 17-10 17-11 18-4 8-JK4 2-L7 2-L1 2-L2 2-L3 2-T2	EW-712268 EW-712703 EW-712704 HE-711924 HP-711923 HZ-712047 HZ-712048 MB-711926 MB-712074 MB-712077	15-5 18-9C 18-9A 1-3 1-1 1-4 1-5 16-7 1-39	ZG-712131 ZG-712133 ZG-712134 ZG-712270 ZS-712095 ZS-712103 ZS-712108 ZS-712137 ZW-712049 ZW-712053	1-14 1-57 1-59 17-3 1-97 1-202 1-220 1-201 1-6 1-10
BT-712705 EC-707232 EC-707232 EC-711110 EC-712255 ED-317690 ED-330324 ED-330324 ED-330324 ED-330324	8-PT1C 2-CT5 2-CT6 2-C19 2-C62 9-D707 2-D1 2-D3 2-D6 2-D7	EO-711942 EO-711943 EO-711945 EO-711946 EO-711947 EO-711949 EO-711949 EO-711952 EO-711971	2-L4 2-L5 2-L6 2-L8 2-L9 2-T3 2-T4 2-L10 2-L11 5-L131	MB-712094 MB-712136 MC-711925 MD-712129 MI-712070 MI-712075 MI-712089 MI-712090 MI-712127 ML-712055	1-96 1-85 16-6 16-5 1-31 1-40 1-83 1-84 16-3x 1-13	ZW-712059 ZW-712082 ZW-712100 ZW-712101 ZW-712104 ZW-712106 ZW-712106 ZW-712107 ZW-712109 ZW-712126	1-17 1-61 1-225 1-226 1-212 1-213 1-216 1-219 1-223 16-2
ED-330324 ED-330324 ED-330324 ED-330324 ED-330324 ED-330324 ED-330324 ED-330324 ED-330324	2-D5 2-D8 3-D302 3-D303 3-D301 3-D305 3-D306 3-D307 3-D308 3-D311	EO-711971 EO-711973 EO-711978 EO-711978 EO-711980 EO-711981 EO-712264 EP-712063 EP-712064	5-L231 3-L302 3-L402 3-L303 3-L403 3-L301 3-L404 2-T1 1-24 1-25	ML-712058 ML-712072 ML-712081 ML-712051 MR-712068 MR-712073 MR-712125 MV-712057 MZ-712096 MZ-712272	1-16 1-36 1-60 1-8 1-29 1-38 16-1 1-15 1-98	ZW-712262	1-19
ED-330324 ED-330324 ED-330324 ED-332243 ED-336806 ED-701756 ED-701757 ED-701757	3-D401 3-D403 3-D411 12-D706 3-D310 2-D4 6-D807 6-D808 6-D805 6-D804	ER-303840 ER-315961 ER-341633 ER-416373 ER-416373 ER-709269 ER-741978 ER-741978 ES-711954 ES-711965	3-R303 5-R102 4-R150 5-R103 8-R701 3-R471 6-R811 3-R371 2-S2-7 4-S11	SH-711918 SK-711905 SK-711906 SK-711907 SK-711908 SK-711910 SK-711910 SK-711912 SK-711915 SK-711919	17-19 16-17 16 18 18-1 16-15 16-16 16-14 18-2 18 6 18-8		
ED-701757 ED-710888 ED-711959 ED-711970 ED-711985 ED-711994 ED-711995 ED-711995 ED-711995 ED-711996	6-D806 2-D9 2-D2 3-D304 3-D309 6-D810 6-D801 6-D802 6-D803 6-D809	ES-711967 ES-711972 ES-711982 ES-711989 ES-712002 ES-712071 ES-712086 ES-712257 ET-200986	4-S8 3-S16 3-S15 7-S14 8-S20 9-S1 1-32 1-76 1-105 3-Q301	SK-711927 SK-711928 SK-711929 SK-711930 SK-711931 SK-711932 SP-711914 SP-712271 SS-711916 SS-711917	16-12 16-8 16-9 16-10 16-11 16-13 18-5 17-4 15-1R		
ED-711999 ED-711999 ED-711999 ED-712000 ED-712004 ED-712005 EE-711934 EE-711936 EF-378595	8-D701 8-D702 8-D703 8-D704 8-D705 13-D311 14-D708 17-5 2-VC 8-F1C	ET-310148 ET-322244 ET-328265 ET-328265 ET-403413 ET-403413 ET-403413 ET-403413 ET-403413	3-Q307 3-Q306 2-Q1 2-Q3 3-Q405 3-Q302 3-Q303 3-Q304 3-Q305 3-Q402	SS-712265 SS-712266 SS-712267 SZ-712269 TK-712117 TK-712118 TK-712119 TK-712120 TK-712121 TK-712121	15-2 15-3 15-4 15-6 17-12 17-13 17-14 17-15 17-16		
EF-690996 EH-711941 EH-711951 EI-711956 EI-711957 EI-711958 EI-711969 EI-711969	8-F1U 2-CF2 2-CF1 2-CF8 2-IC1 2-IC2 2-IC3 3-IC303 3-IC403 3-IC301	ET-403413 ET-403413 ET-403413 ET-403413 ET-403413 EV-711950 EV-711950 EV-711950 EV-711953	3-Q404 4-Q151 4-Q251 5-Q111 5-Q211 7-Q501 2-SVR2 3-SV302 3-SV402 2-SVR1	TK-712123 ZG-712046 ZG-712050 ZG-712052 ZG-712060 ZG-712066 ZG-712066 ZG-712069 ZG-712079 ZG-712083	17-18 1-2 1-7 1-9 1-18 1-22 1-27 1-30 1-58 1-64		

SECTION 3

SCHEMATIC DIAGRAM

TABLE OF CONTENTS

1.	POWER/MAIN AMP BLOCK DIAGRAM	39
2.	POWER/MAIN AMP SCHEMATIC DIAGRAM	40
3.	TUNER/PRE AMP BLOCK DIAGRAM	41
4.	TUNER/PRE AMP SCHEMATIC DIAGRAM	42

